	- i wa mart DICE
(J.	0-255 an. 1927) U ED STATES
1	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY GEOLOGICAL SURVEY
/*	WATER RESOURCES BRANCH
1	RECORD OF WELL
1	Location: State 7// County Pulace
	Nearest P. O. Direction from P. O.
	Distance from P. O. miles; 1/4 sec. T. R.
	If in city city city street and purchase Plate to
	In city, give street and number of week from VAHA - 92 Strater are. N.V.C.
2	. Owner Lake Suprise Camp Address Cold Shring, 4-4.
	Driller: 1. J. Beal Y Son? Address Germantown NV.
3	. Situation: Is well on upland, in valley, or on hillside? hellist
	. Elevation of top of well: 740 ft. above the level of Level
5	. Type of well: (Sea, depot, lake, or stream)
6	Depth of well: (Solid tool, ietting, rotary, etc.) Depth of well: (Solid tool, ietting, rotary, etc.)
	Does well enter rock? (1); if so, at what depth? 15 ft.; kind of rock grants
7	. Diameter: At top 6 inches; at bottom 6 inches.
	Principal water bed: Fordham gness (dnibe F grants)
	Depth to principal water bed (Gravel, sand, clay, or rock. It rock, state kind) ft.; thickness of bed 130 tills
	If other water supplies were found, give depth to each
9	. Casings: Kind steel; size 6"; length 28 ft.; between depths of 0 and 28 ft.
	Kind; size; length ft.; between depths of and ft.
	Kind; size; lengthft.; between depths of andft.
	Packers (if any): Depth at which packers were used; kind;
	Screen or Strainer: Was well finished with screen? ; kind of screen
	length of screen ft.; diameter inches; size of openings
10.	Head: Does well at present overflow without pumping? no; did it overflow when new? ;
	if flowing, give pressure lb. per sq. inch; or height water will rise in a pipe ft. above surface;
	original pressure or head ; if not flowing, give water level in well 6 ft. below surface.
11.	Pump: Is the well pumped? ; kind of pump ;
	size or capacity of pump ; kind of power elle.
12.	Yield: Natural flow at present (if any) gallons per minute; original flow gallons per minute;
	well has been pumped at
	quantity of water ordinarily obtained from well gallons per day.
	Use: For what purpose is the water used? Camp
	Quality of the water:; is there an analysis?
15.	Cost of well, not including pump: Temperature of water of F.
V	Name of person filling blank thosen from Seward Bloomer
	e fords - of Address + mort dependence via mail
A	On the back of this sheet give the record of the beds through which the well passes and any other facts not given share. 6-9842

LOG OF WELL

KIND OF ROCK OR OTHER MATERIAL	DEPTH, IN FEET		THICKNESS.	REMARKS
(Give color and tell whether hard or soft)	From-	To-	THICKNESS, IN FEET	(Especially information as to water found)
Tresburden	0	15	15	
Toesburden Fordham gneis.	15	145	130	

À				
				National Control of the Control of t
4				
		i Liverani	1 - 1 - 1 - 1 - 1	
				Telephone Incent
		Physiole		
				- 1 H/2
about 25, 00	of B	DD,	used	w.
Summer (June 1	to &	extre)	- from all wells.
/ 8		0		
Rosk of Gee	ar -	more	regrot	- Sewar Bloomer
		uda sebi		
V				**************************************
		n mark		Perup Vicinien
			a start	